STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450

We!-6				GREEN COPY - DRILLER'S COPY Madison.									Box 4		53701		
1 COUNT	Y		YELLOW COPY - OWNER'S COPY  CHECK ONE NAME										<u>.</u>				
C 100100	zaukee			X Town	<u> </u>	illage	e 🗍 Ci	y Ce	eda	rbur	3				T		
2 LOCATI	ON (Number a) 7 Mill	ind Street or ) 유리	4 section, sec	tion, township	And rang	a A	so give sub	division	name	lot and	l block n	umbers	when av	ailable.)		· <u>·</u>	
_	AT TIME OF	_		<u>252</u>	47		OW	<u> </u>	16	<u>-</u>		<del>.</del>		_/_	<u></u>		
Free	eman Bui	lder's	, Inc.		<del></del>	<u> </u>	<del></del>	·			4		,	/			
	US COMPLETE			- T 74									/		_		
5. Distance	William ce in feet fr	om well to	nearest:	BUILDING S	S. ANITARY	SEW	ER FLOOR	DRAIN	<u> </u>	FOU	NDATION	INDAIN		I WACON	7 11/4/2	TER DRAI	
	answer in appr	12	C. I.	TILI	32 C. I.	TILE	SEW	SEWER CONNECTED INDEPEND				C. I	·	TILE			
	TER DRAIN	SEPTIC TAN	K PRIVY	SEEPAGE P	IT ABSO	RPTT	ON FIELD	BAR	N	SILO	ABAND	ONED' W	ELL S	INK HOI	TE		
38	38 100					10											
OTHER PO	LLUTION SO	URCES (Give	description	such as dum	p, quarry,	drain	age well, st	ream, p	ond, i	lake, etc.	<u> </u> .)						
									-	•	•						
6. Well is	s intended	to supply	water for	Hou	se		•										
7. DRILLH	IOLE						10. FOR	MATIC	ONS			<del></del>	· <del></del> ·	· · · · · · · · · · · · · · · · ·	<u> </u>	······································	
Dia. (in.)	From (ft.) To (ft.) Dia. (in.)		From (ft.)	om (ft.) To (ft.)		Kind							From (ft	i.)_	To (ft.)		
10	Surface 28 6			28	16	1	Stoney Clay							Surfac	:е	28	
							Grave	ravel						28	_ -	42	
8. CASINO	N From (ft.)	To (fi		Hardpan							42		52				
				Sf		<del>,</del>	· · · · · · · · · · · · · · · · · · ·								-	J2	
6	<u>19.45</u>	new bl	<u>steel</u>		52	·····	Lime	esto	ne					52		161	
	T&C we	ll cas.				j											
			<del>- 1</del>				· · · · · · · · ·	·						<u> </u>	-	··· <u></u>	
			<del></del>	<u> </u>			<u>.</u> -			<del></del>			[ <u></u>	<del></del>			
											· <u>.</u>	·	<u> </u>	<del></del>		<del></del>	
9. GROUT	OR OTHER	SEALING	MATERIA	<u> </u>	<u>.</u>		····				<u></u>				_ -		
	Kir	From (ft.)	To (ft	.)							Ì						
Clay slurry				Surface						•	<del></del>			•			
<u> </u>	sturry	<u></u>	<del></del> .	<u> </u>	28	<u>-</u>	<u>-</u>	_	_		. <del>.</del>		<u> </u>	<del></del>	<u> </u>		
11 44665	11.45150110	D 4 T 4					Well co	nstruct	ion	comple	eted on	2/2	2/7	l		19	
11. MISCE Yield test:	at 15	G G	PM	Well is terminated 10 inches above final grade													
Depth from	n surface to	normal w	rater level	25	;	ft.	Well dis	infect	ed u	pon co	ompletic	on _		K	Yes	□ No	
Depth to water level when pumping 40 ft.							Well sealed watertight upon completion 😾 Yes 🔲 No										
	nple sent to	<del></del> ,		· · · · · · · · · · · · · · · · · · ·	Mad	i a	<u> </u>		, <u> </u>	labor	atory o	n: <sub>2</sub>	/22/		-	19	
Your opin	ion concern	ing other	pollution	hazarde i					£![4								
wens, scre	ens, seals, improoms, a	type of c	asing join	its, method	a ot tir	iishii	ng the w	rell, a	mou	nt of o	counter	ed, an Used i	d data in gro	uting,	ng to blasti	nearb ing, sub	
SIGNATURE	, ,7			·	<del></del>		COMPLE	TE MAI	L AD	DRESS						<u>.</u>	
Jele	utlen	watte	Re	gistered W	Vell Dril	ler	631	Sout	:h ï	lash.	AVA	. Ce	darh	uro	<b>[J</b> 4	<b>c</b> .	
1 (01/240) (6 50)(6		<u></u>		·			ite in sp					,			77 4		
				·			- 48 HRS.		NFIRM	ED	D REMARKS						
REV 11 68	6 1 3 9	ı				1			1								